



Learn what to expect
during gas pipeline work
in your neighborhood.

Notice of gas construction work in your area

Dear San Bruno Resident:

In the coming days, we will begin a project in your neighborhood to test material in a decommissioned older section of 1948 L-132 that was abandoned during the initial construction of the Crestmoor Neighborhood. **Results of the test will determine how we cement fill the pipe in the future.** This work is independent of the project to fill the 1956 L-132. At Pacific Gas and Electric Company (PG&E), safety and reliability are our top priorities. Our crews will work as quickly and safely as possible to complete this work. No service disruptions will be associated with this work.

Because of the age of the pipe and the way our crews will access the pipe, **there is a chance of an odor release from this work.** This section of pipe was abandoned in 1956 and has not carried natural gas since. Any odor is a result of residual material in the pipe and not from natural gas running through the pipe. We are taking steps to mitigate any odor that may escape the pipe. You will see vacuum trucks and portable tents at the work locations that capture and filter the air to remove any odor. We will be continuously monitoring the air coming from the filters for any odor and particulate matter. Attached are photos of the equipment we will use onsite to mitigate odor. PG&E customer care staff will be onsite at all times during construction to answer questions and address any concerns.

Starting the week of June 25th, you will see PG&E and contractor trucks and crews in your neighborhood to begin the following work:

- Work Locations:
 - 10' x 10' access hole in street area off face of curb at 1121 Glenview Dr
- Description of Work:
 - Excavate and expose the northern end of the pipe at 1121 Glenview Drive. Previous work at this location included capping the end of the pipe and attaching external valves which will allow the connection of filtration and slurry-fill equipment minimizing the chance of releasing odorant to the atmosphere
 - Insert camera and sampling equipment to determine the condition of the inside of the pipeline and take samples of liquids in the pipeline to test for any contamination
 - Restore excavation sites

The construction will take five days and will cause minor disruptions, such as noise, traffic control, and crews accessing some properties.

If you have any questions about this work, please call me at 415-515-3382, or visit www.rebuildcrestmoor.org.

Thank you for your patience and understanding,

Sincerely,

David Gutierrez
Pacific Gas and Electric Company



***Pacific Gas and
Electric Company®***

Learn what to expect
during gas pipeline work
in your neighborhood.

Air Scrubber Unit and Tent



Filter Truck

